Exhibit E

IN THE UNITED STATES DISTRICT COURT SOUTHER DISTRICT OF TEXAS

Paul R. F. Schumacher,

Plaintiff, pro se,

٧,

Capital Advance Solutions LLC, Charles Betta, and Dan Logan,

Defendants.

Civil Action No. 4:18-cv-00436

AFFIDAVIT OF DEFENDANT CHARLES BETTA

The undersigned, Charles Betta, of full age, being duly sworn according to law, deposes and says under the penalty of perjury:

- 1. I make this Affidavit in support of my Motion to Dismiss plainitff Paul R. F. Schumacher's Complaint for failure to state a claim upon which relief can be granted, pursuant to Federal Rule of Civil Procedure 12(b)(6).
- 2. I am domiciled in the State of New Jersey and I have no business or personal ties to the State of Texas.
- I do not and have never owned any real property in the State of Texas.
- 4. I do not and have never had any relationship with plainitff, Paul R. F. Schumacher, and I do not know where Mr. Schumacher resides.
- 5. At the time plaintiff allegedly received telemarketing calls from Capital Advance Solutions, LLC, I was an employee of Capital Advance Solutions, LLC.
- 6. Capital Advance Solutions, LLC is a New Jersey corporation that has no business ties to the State of Texas
- 7. Capital Advance Solutions, LLC has never had any business locations in the

State of Texas.

- 8. Capital Advance Solutions, LLC does not and has never owned any real property in the State of Texas.
- I did not call plainitff Paul R. F. Schumacher, or direct calls to be placed to
 Mr. Schumacher, as alleged in plaintiff's Complaint.
- 10. I am unaware of any call made to plaintiff Paul R. F. Schumacher on my behalf, or on behalf of Capital Advance Solutions, LLC, as alleged in plaintiff's Complaint.

I hereby certify that the foregoing statements are true to the best of my knowledge. I understand that if any of the foregoing statements are willfully false, I may be subject to punishment.

Charles Betta

Dated: June 1, 2018

Sworn and subscribed to

before me this 15+ day

of <u>Jane</u>, 2018.

Attorney 10 # 193012017